



Here illustrated are the new No. 12 "Dualay" Roofing Shingles and the silicone-treated "Nu-Grain" Siding Shingles.



"Century" ASBESTOS-CEMENT

roofing shingles • siding shingles • flat sheets

KEASBEY & MATTISON COMPANY • AMBLER, PENNSYLVANIA

Nature made asbestos... Keasbey & Mattison has made it serve mankind since 1873

For assured quality in asbestos-cement building products you can depend on Keasbey & Mattison Company, the country's oldest manufacturer of asbestos-cement shingles and corrugated sheets.

K&M "Century" asbestos-cement shingles, for example, do not vary in quality from one style to another. Strict quality control assures uniformity. Each style is equally durable, equally weather-proof and equally fire-resistant.

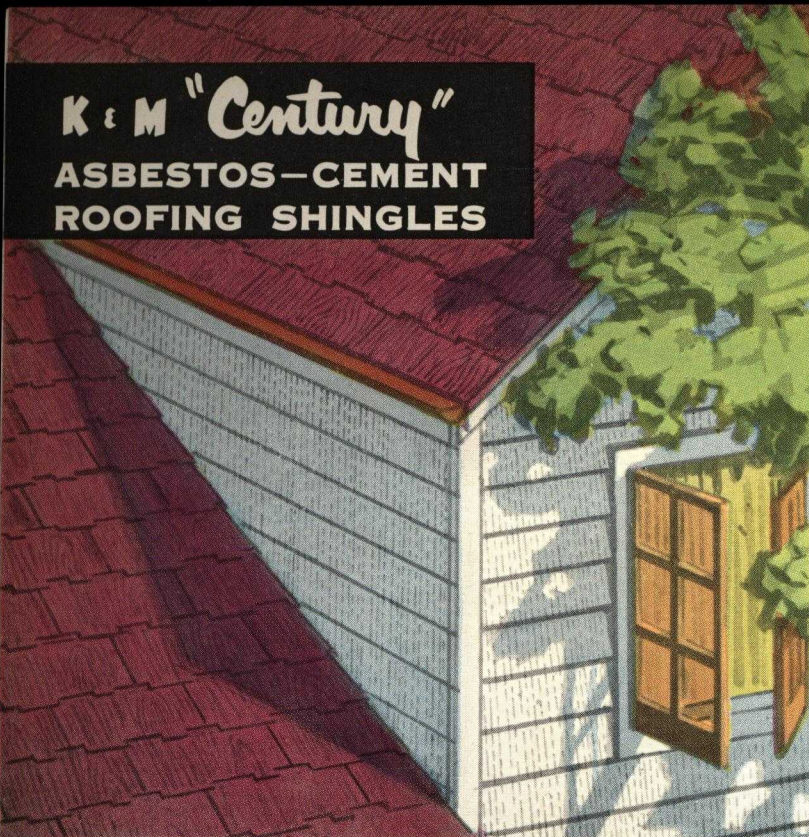
K & M "Century" asbestos shingles are made for both roofing and siding, with styles, colors and shapes for every type of building. They are available in smooth as well as rough-textured surfaces.

For a water-tight pitched roof, American Method type "Century" shingles should be applied to roofs having a pitch of at least 4". Hexagonal or Dutch Lap shingles should be

applied to a pitch of at least 5". K & M asbestos-cement siding shingles are ideal for both new construction and for renovation of existing structures. They work wonders at transforming the appearance of old homes.

In addition to roofing and siding shingles, several types of flat asbestos sheets are offered by K & M for both interior and exterior application. See the back page for further details.

K & M "Century"
ASBESTOS-CEMENT
ROOFING SHINGLES



Illustrating "Century" No. 5 Roofing Shingles.

"Century" Shingles are always the outstanding choice. Made of asbestos fiber and portland cement, they won't burn, rot or corrode. They are long-lived, dependable and never need protective paint.

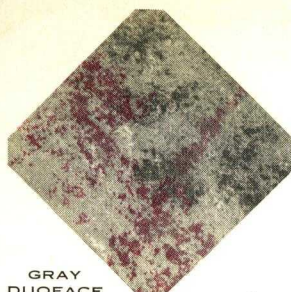
"CENTURY" SIDING SHINGLES

These shingles are ideal for either new construction or for renovation of existing side-walls. They can be applied over existing siding, and can be depended upon to make an amazing transformation in the appearance of a home.

"Century" siding shingles are available in a number of colors and are fire- and weather-resistant. They become harder with age and never require protective painting—cut maintenance cost to a minimum.



HEXAGONAL



GRAY
DUOFACE

The No. 4 hexagonal shingle provides beauty and lasting protection at moderate cost. It is recommended where economy is a factor. The No. 4 Shingle is available *only* with smooth surface.

specifications

Size—16" x 16" x $5\frac{1}{32}$ "
 No. per square—86
 Exposure—13" x 13"
 Approximate weight per square—245 lbs.
 Colors: Gray Duoface, Spanish Red, Black and Surf Green.

AMERICAN METHOD TYPE NO. 5



NO. 5 SURF GREEN

The No. 5 American Method Type Shingle has been scientifically designed for quick and economical application. On the roof, it presents the random widths and thatched butt lines characteristic of the American Method.

specifications

Size—15 $\frac{3}{8}$ " x 24" x $5\frac{1}{32}$ "
 No. per square—90
 Exposure—6 $\frac{5}{8}$ ", 2" head lap
 Approximate weight per square—285 lbs.
 Colors: Spanish Red, White, Black, Surf Green and Dell Green.

K & M "Century"

NOW... "CENTURY" NU-GRAIN SIDING

These silicone-treated shingles are the most weather-resistant, dirt-resistant asbestos-cement shingles ever offered by K&M. Water-borne dirt, causing streaks under window sills and around other trim does not readily gain a foothold to mar the natural beauty of the shingles. The attractive wood-grain pattern, designed for a lifetime, is obtained with ceramic granules imbedded into the shingles under hydraulic pressure.

here's proof!



Water "balls up" and rolls off this silicone-treated shingle

DUTCH LAP

SPANISH RED

The No. 30 Shingle provides all the economies of Dutch Lap application, yet resembles the more expensive American Method types in appearance. The large size of this shingle gives greater unit coverage and reduces cost of application. The K & M Dutch Lap Shingle is rigid and strong and provides an unusually secure roof.

specifications

Size—16" x 16" x $\frac{5}{32}$ "
No. per square—92 ($\frac{1}{4}$ lap)
Exposure—12" x 13" (head lap 3"—side lap 4")
Approximate weight per square—260 lbs.
Colors: Spanish Red, Black and Surf Green.

AMERICAN METHOD NO. 9

DELL GREEN

The No. 9 American Method Shingle, with heavy shadow lines and rich wood-grain texture, offers added beauty and dependable weather protection for almost every type of structure.

specifications

Size—9" x 18" x $\frac{1}{4}$ "
No. per square—200
Exposure—8", 2" head lap
Approximate weight per square—570 lbs.
Colors: Red, Black, Surf Green and Dell Green.

ASBESTOS-CEMENT SIDING SHINGLES**SHINGLES TREATED WITH SILICONE****STYLE NO. 58, Straight butt line**

GREEN



RED



WHITETONE



BROWN



GRAY



SEPIA

STYLE NO. 57
wavy butt line

SHELL WHITE WITH CYPRESS GRAINING

"CENTURY" NO. 12**"DUALAY" ROOFING SHINGLE**

(Straight or thatched butt)



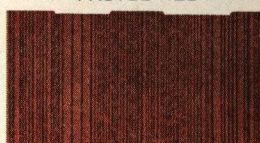
PASTEL GREEN



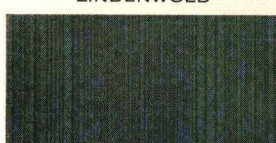
PASTEL RED



LINDENWOLD



ANTIQUE RED



PEACOCK BLUE



RUSTIC BROWN

An entirely new conception of color is evident in the six available choices, obtained with a combination of mineral pigments and ceramic granules. The shingle can be laid with either a straight or thatched butt. Application is facilitated by the larger area covered with each shingle and the self aligning feature. Increased resistance to extremes in weather is secured by the use of a storm anchor.

specifications

Size—12" x 24" x $\frac{5}{32}$ "
No. per square—80
Exposure—20" x 9" (head lap 3"—side lap 4")
Approximate weight per square—260 lbs.

PASTEL "Century" Asbestos-Cement Siding Shingles

Here are eye-catching pastel colors produced from mineral pigments and made an integral part of the shingles for lasting results. (available in style No. 57, wavy butt and style No. 58, straight butt) all with cypress graining Sun-Glo Buff, Sea Gull Gray, Fathom Green.



FATHOM GREEN



SEA GULL GRAY



SUN-GLO BUFF

specifications

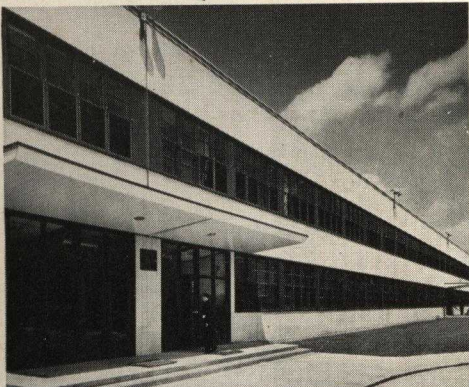
Size—12" x 24" x $\frac{5}{32}$ "
No. per square—57
Approximate weight per square—175 lbs.
Exposure—10 $\frac{1}{2}$ " x 24"

To apply, sheathe all surfaces with asphalt saturated felt (at least 15 lb. weight), flash all shingle vertical joints with asphalt felt strips and use non-corrosive face nails. Asphalt felt strips and face nails are supplied with the siding shingles.

K & M "Century"

FLAT ASBESTOS-CEMENT SHEETS

"Century" APAC



A principal feature of Apac is its versatility. There is almost no limit to the number of ways Apac can be used.

Durable, easy to apply, fire- and weather-resistant, it is suited equally well to exterior siding and all types of interior panelling and partitions.

"Century" APAC sheets are light gray in color and their pleasing appearance makes painting unnecessary. Apac is furnished in large, easily worked sheets and is easy to cut by scoring on one side and snapping off along a straight edge.

Specifications. Sizes: 48" x 48" and 48" x 96"—thicknesses: $\frac{3}{16}$ ", $\frac{1}{4}$ " and $\frac{3}{8}$ "—approximate weights in lbs. per square ft.: 1.75, 2.35 and 3.50 respectively.

"Century" SHEETFLEXTOS



"Century" SHEETFLEXTOS is designed primarily for interior use—residential, commercial or industrial. As the name implies, flexibility is one of its principal characteristics. Although it is a hard material, a full size sheet has a minimum safe bending radius of 36" with the long edges curved and 60" with the short edges curved. The most common applications are in the construction of incombustible linings, panelling and ceilings in the interior of buildings.

SHEETFLEXTOS, light gray in color, blends with many color schemes. Its attractive texture lends itself to the finishing of kitchens, bath rooms and game room ceilings and walls. It may be painted, if desired, for decorative purposes.

Specifications. Sizes: 48" x 48" and 48" x 96"—thickness: $\frac{1}{8}$ " only—approximate weight: 1.29 lbs. per sq. ft.

"Century" LINABESTOS



"Century" LINABESTOS has been a popular favorite for years for such types of buildings as industrial plants, farm buildings, homes, garages and stores. A thicker sheet ($\frac{3}{16}$ ", $\frac{1}{4}$ " and $\frac{3}{8}$ ") than its companion, Sheetflextos, LINABESTOS is used to replace wood, plaster and perishable materials where it will be subjected to hard usage. For exterior side-walls, it offers exceptional fire and weather protection.

"Century" LINABESTOS is light gray in color with an attractive grain or texture. It does not require painting for protective purposes but it can be decorated if architectural effects are desired.

Specifications. Sizes: 48" x 48" and 48" x 96"—thicknesses: $\frac{3}{16}$ ", $\frac{1}{4}$ " and $\frac{3}{8}$ "—approximate weights in lbs. per sq. ft.: 1.93, 2.57 and 3.86 respectively.

BATTENS

Apac battens are furnished in $\frac{3}{16}$ " and $\frac{1}{4}$ " thicknesses and Linabestos in $\frac{3}{16}$ " thickness. Both are furnished in 2", 3" and 4" widths, 4 and 8 feet long. The recommended practice is to imbed all battens in caulking compound when used in exterior applications.

KEASBEY & MATTISON COMPANY • AMBLER, PENNA.

DISTRICT OFFICES:

New York, New York

San Francisco, California
Philadelphia, Pennsylvania

Chicago, Illinois
Houston, Texas

Cleveland, Ohio
Atlanta, Georgia